



Bachelor of Science in Information Technology

(127 credit hours)

This program is a broad based degree completion program in traditional format that will focus mainly on networking, security, and commonly used technologies. At the end of this program, the student will be required to publicly certify in at least two different technical fields.

Basic Communication _____ 9

- EN 101 Composition I
- EN 102 Composition II
- Fundamentals of Speech Communication
or Oral Communication Skills

Human Behavior _____ 6

- Anthropology (any course/s)
- Psychology (any course/s)
- Sociology (any course/s)

Human Civilization _____ 6

- Archeology (any course/s)
- Culture (any course/s)
- Geography (any course/s)
- History (any course/s)
- International Students (any course/s)
- Political Science (any course/s)
- Woman Studies (any course/s)

Human Expression _____ 6

- American Sign Language (any course/s)
- Art (any course/s)
- Art History (any course/s)
- Communication (any course/s 200 or higher)
- Computer Graphics (ARCT) (any course/s)
- Drama (any course/s)
- Foreign Languages (any course/s)
- Humanities (any course/s)
- Literature (any course/s)
- Music (any course/s)

Human Thought _____ 3

- Economics (any course)
- Philosophy (any course)
- Religion (any course)

Science _____ 3

- Any Science course

Mathematics _____ 3

- Intermediate Algebra or a more advanced skill level mathematics course
- NOT – MA 100 Introduction to Algebra
- NOT – MA 140 Business Mathematics

Kirkpatrick Signature Series _____ 9

- LA 400 American Vision & Values
- LA 410 Tradition & Change
- LA 420 Freedom & Responsibility
- Must be taken through Bellevue University.*

Other Electives _____ 31

Military training or other credits may be used to fulfill these electives.

Core Requirements - BU Select Technology Courses _____ 36

Background courses may be transferred in from DEU, Community Colleges, or ACE approved schools/training.

Choose from the following:

- CBAS 100 Beginning Internet Web Master (4 credits)
- CBAS 110 Managing a Windows Server Environment & Infrastructure (4 credits)
- CBAS 140 Introduction to A+ Certification (4 credits)
- CBAS 145 Introduction to A+ Remote Technician Certification (2 credits)
- CBAS 150 Oracle Database Concepts (4 credits)
- CBAS 200 Intermediate Internet Web Master 1 (4 credits)
- CBAS 201 Intermediate Internet Webmaster 2 (4 credits)
- CBAS 211 Managing an Exchange Server (4 credits)
- CBAS 212 Implementing Security on Microsoft Servers (4 credits)
- CBAS 213 Installing a Microsoft Systems Management Server (4 credits)
- CBAS 220 Introduction to Server+ Certification (4 credits)
- CBAS 230 Introduction to Security+ Certification (4 credits)
- CBAS 250 Advanced Oracle Database Concepts (4 credits)
- CBAS 270 Installing, Configuring and Administering MS Windows Operating Systems (4 credits)
- CBAS 293 Planning and Maintaining an MS Windows Server Network Infrastructure (4 credits)
- CBAS 294 Planning, Implementing and Maintaining an MS Windows Server Active Directory Infrastructure (4 credits)

Capstone Requirements _____ 6

- CBAS 499 Certification Capstone

Major Upper Level Requirements _____ 9

- EN 321 Business Communication: Professional Writing, Speaking and Research
- IGEN 331 Ethics Privacy and Quality of Life in the Digital World
- CIS 468 IT Accounting

General Education	36
Kirkpatrick Signature Series	9
Electives	31
BU Select Technology Courses	36
Capstone Requirements	6
Major Upper Level Requirements	9
Total	127

Minimum Credits for B.S.	127
Minimum Hours in Residence	30
Minimum Upper Level Hours	30
Minimum Cumulative GPA	2.0
Minimum Upper Level Major Hours in Residence	30
Minimum Major GPA	2.5